

SYMBOLS:

Ser: B', q'o

Str: B', qo

Ext: B', qo

Ser - service limit state I

Str - strength limit state I

Ext - extreme event limit state I

qo - gross uniform bearing stress (ksf)

B' - effective footing width (ft)



DESIGN CONDITIONS:

Design H may be exceeded by 6" before going to the next size. Special footing design is required where foundation material is incapable of supporting bearing stress listed in the table.

DESIGN NOTES:

AASHTO LRFD Bridge Design Specifications, 4th Edition with California Amendments DESIGN:

LS: Varied surcharge on level ground surface

Stem Architectural Treatment of thickness up to 6" of concrete (75 psf) considered DC:

SEISMIC:

 $\phi = 34^{\circ}$ $\gamma = 120 \text{ pcf}$ SOIL:

REINFORCED CONCRETE:

f'c = 3,600 psi fy = 60,000 psi

LOAD COMBINATIONS AND LIMIT STATES:
Service I 0 = 1.00DC+1.00EV+1.00EH+1.00LS
Strength I 0 = 0DC+PEV+DEH+1.75LS
Extreme I 0 = 1.00DC+1.00EV+1.00EH+1.00EQD+1.00EQE

Where:

Force Effects

Q: Q: p: Force Effects
1.25 or 0.90, Whichever Controls Design
1.35 or 1.00, Whichever Controls Design
1.50 or 0.90, Whichever Controls Design
Dead Load of Structure Components
Horizontal Earth Fill Pressure
Vertical Earth Pressure from Earth Fill Weight

DC: EH: EV:

LS: EQE: EQD:

Live Load Surcharge Seismic Earth Pressure Soil and Structural and Nonstructural Components Inertia

NOTES:

12

13'-3"

1'-10"

100:5

#6 @ 12

#10 @ 6

9.1,1.8 10.0,2.3 11.4,2.7

3.6,2.2 4.1,2.8 4.8,3.4 5.5,3.9 6.7,4.3

3.7,2.9 3.6,4.5 3.7,5.9 3.9,7.2 4.4,8.4

1. At @ and @ bars:

H ≤ 6', no splices are allowed within 1'-8"

above the top of footing.

H > 6', no splices are allowed within H/4

above the top of footing.

TABLE OF REINFORCING STEEL, DIMENSIONS AND DATA DESIGN H 10 7'-9' 10'-3 11'-6' F SPREAD FOOTING 1'-4" 1'-6' 1'-6' 1'-6 BATTER NONE NONE NONE 100:3 BARS BARS #5 @ 16 #5 @ 12 #5 @ 16 #6 @ 16 #5 @ 12 NONE NONE #6 @ 16 #6 @ 16 #7 @ 8 © BARS #7 **@** 12 #8 @ 8 #9 @ 8

6.0,1.8

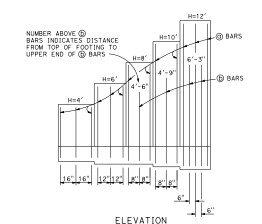
5.2,1.3

 q_0' - net bearing stress (ksf), OG assumed to be FG at toe

RETAINING WALL TYPE 5 (CASE 2)

NO SCALE

B3-4B



W Δ

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION